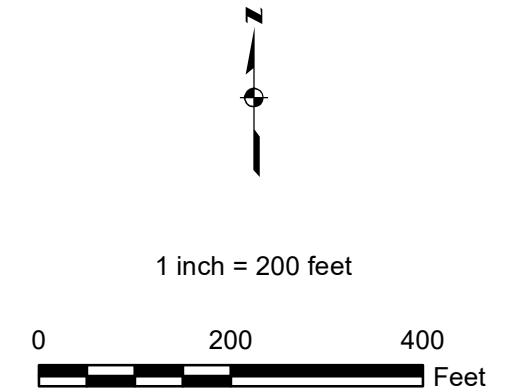


- Air Sampling Station (Worker Action Levels for COCs [Table 1] and Public Action Levels for ROCs [Table 2])
- Real-Time Dust Monitoring Station (Public Action Level for Dust [PM10] [Table 1])
- Windsock
- ROADS
- 5' RSY Pad Buffer
- RSY Pad
- Parcel G Boundary
- Impacted Building
- Impacted Demolished Building
- Phase 1 Trench Unit
- Phase 2 Trench Unit
- Survey Unit
- Liquid Waste Transfer System Excavation Limits (to 10 ft bgs)
- Peanut Spill Excavation Limits (to 2 ft bgs)

Notes:

- 1) Air sampling will be performed at two stations, one upwind (Station 1) and one downwind (Station 17 or 17A). Air sampling station locations represent potential locations and may be modified to accommodate changing site conditions and/or wind direction.
- 2) Additional dust monitoring locations may be established based on field activities.
- 3) COC - Chemical of Concern.
- 4) ROC - Radionuclide of Concern.
- 5) Location of S3 may change based on actual site conditions and professional judgment.



U.S. Department of the Navy
BRAC PMO West
San Diego, California

FIGURE 1
PARCEL G
AIR SAMPLING AND DUST
MONITORING LOCATIONS
INVESTIGATION, SURVEY, AND REPORTING AT PARCEL G
HUNTERS POINT NAVAL SHIPYARD, SAN FRANCISCO, CA

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